

	Type	Ref #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
1	BRS	S1	8	(etch\$3 or clean\$3 or treat\$4) same (H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (glycol) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:44		
2	BRS	S2	96	((etch\$3 or clean\$3 or treat\$4) same (Al or aluminum or (aluminum alloy))) and ((H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (glycol) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 14:10		
3	BRS	S3	37	((etch\$3 or clean\$3 or treat\$4) same (Al or aluminum or (aluminum alloy))) same ((H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (glycol) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:49		
4	BRS	S4	37	S3 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:46		
5	BRS	S5	8	((rins\$3) same (Al or aluminum or (aluminum alloy))) same ((H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (glycol) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:29		
6	BRS	S6	46	"3537895"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:07		
7	BRS	S7	0	((pick\$3) same (Al or aluminum or (aluminum alloy))) same ((H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (glycol) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:31		
8	BRS	S8	3	CHANG-CATHLEEN-H.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:34		
9	BRS	S9	5	TOMT-TERRY-C.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:34		

	Type	Ref #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
10	BRS	S10	37742	((etch\$3 or clean\$3 or treat\$4 or pickl\$3) same (Al or aluminum or (aluminum alloy))) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:47		
11	BRS	S11	36040	S10 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:48		
12	BRS	S12	14331	((etch\$3 or clean\$3 or treat\$4 or pickl\$3) with (Al or aluminum or (aluminum alloy))) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:48		
13	BRS	S13	13319	S12 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 15:50		
14	BRS	S14	762	((etch\$3 or clean\$3 or treat\$4 or pickl\$3) same (Al or aluminum or (aluminum alloy))) same ((H3PO4 or "H.sub.3PO.sub.4" or phosphoric) same (HF or hydrofluoric) same (sul\$3amic or sulfamidic or "amine sulfonic" or amidosulfonic or sulfaminic or (amido sulfuric)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 16:58		
15	BRS	S15	666	S14 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 16:59		
16	BRS	S16	429	S15 not (anod\$3 or electroly\$3 or electrochemi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 16:59		
17	BRS	S17	93	S16 and glycol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 16:51		
18	BRS	S18	19994	((etch\$3 or clean\$3 or treat\$4 or pickl\$3) same (Al or aluminum or (aluminum alloy))) same (glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:00		

	Type	Ref #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
19	BRS	S19	17805	S18 not (anod\$3 or electroly\$3 or electrochemi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:05		
20	BRS	S20	16726	S19 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:02		
21	BRS	S21	650	((etch\$3 or clean\$3) same (Al or aluminum or (aluminum alloy))) same (glycol with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:18		
22	BRS	S22	204	((etch\$3 or clean\$3) with (Al or aluminum or (aluminum alloy))) same (glycol with solvent)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:02		
23	BRS	S23	188	S22 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:19		
24	BRS	S24	127	S23 not (anod\$3 or electroly\$3 or electrochemi\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:05		
25	BRS	S25	283	(etch\$3 or clean\$3) same ((common\$3 or known or conventional\$2) with (glycol with solvent))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:19		
26	BRS	S26	245	S25 and @pd<="20031031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/17 17:19		
27	BRS	S27	0	Crump-David.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2005/09/22 17:32		